

TECHNOLOGICAL CONNECTION OF GENERATION FACILITIES

NO. ITEM NUMBER	APPLICANT	CONNECTED GENERATION FACILITY	REQUESTED POWER FOR TECHNOLOGICAL CONNECTION OF GENERATING PLANTS FOR ISSUING ELECTRICITY TO THE NETWORK, VOLTAGE CLASS	DATE OF CONCLUSION, PRICE (WITHOUT VAT) OF THE AGREEMENT ON THE IMPLEMENTATION OF TECHNOLOGICAL CONNECTION	THE STATUS OF THE TECHNOLOGICAL CONNECTION OF A FACILITY AT THE END OF 2018
1	PJSC "NC Rosneft"	Tuapse Refinery	24 MW, 110 kV	01.04.2010, 56.37 million rubles	<p>Contract on execution. Technological connection measures have been completed on a part of the Company.</p> <p>The applicant received a request to postpone the implementation of measures for technological connection. The deadline for the implementation of activities by agreement of the parties is 16.09.2019</p>
2	SUE KK "Northeast Water Management Company" Kurganinsky group water supply	Electricity sewage treatment facilities	1.0 MW, 6 kV	25.07.2013, 0.03 million rubles.	<p>Contract on execution. Technological connection measures have been completed on a part of the Company. The applicant received a request to postpone the implementation of measures for technological connection.</p> <p>The deadline for the implementation of activities by agreement of the parties is 13.11.2019</p>
3	OJSC Agribusiness Firm "Fanagoria"	Mini-TPP with two gas piston units (GPU)	2 MW, 10 kV	06.05.2015, 1.08 million rubles	The contract was fulfilled by 12.04.2018
4	JSC "Gazprom Teploenergo"	Block-modular gas reciprocating unit for a boiler room	5.844 MW, 6 kV	17.04.2015, 18.88 million rubles	<p>Contract on execution. Technological connection measures have been completed on a part of the Company.</p> <p>The applicant received a request to postpone the implementation of measures for technological connection. The deadline for the implementation of the activities by agreement of the parties is 30.07.2019</p>
5	OJSC "Verkhnebakansky cement plant"	Power Plant of Cement Plant Verkhnebakansky	56.41 MW, 6 kV	03.09.2015, 0.09 million rubles	<p>Contract on execution. Technological connection measures have been completed on a part of the Company. The applicant received a request to postpone the implementation of measures for technological connection.</p> <p>The deadline for the implementation of activities by agreement of the parties is 01.06.2019</p>

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6	JSC Tander	Power station for a warehouse of food and non-food products	2.4 MW, 10 kV	03.11.2016, 1.38 million rubles	The contract was fulfilled by 31.08.2018
7	JSC Tander	Power station for the needs of administrative and office buildings	8.0 MW, 6 kV	03.11.2016, 4.59 million rubles	The contract was fulfilled by 27.12.2018
8	LLC ESE-Kuban	Power receivers of a land plot. Land category – lands of populated areas – for the location of enterprises of the IV class of hazard of various profiles [construction of mini-CHP]	4.44 MW, 10 kV	22.05.2018, 2.75 million rubles	Contract on execution. Technological connection measures by the Company are at the implementation stage. Following the terms of the contract, the period for the implementation of measures to 22.05.2022
9	LLC ENERGO-VOLT	Energy center with a capacity of 24.8 MW, based on a gas piston units (GPU)	24.8 MW, 110 kV	17.09.2018, 16.9 million rubles.	Contract on execution. Technological connection measures by the Company are at the implementation stage. Following the terms of the contract, the period for the implementation of measures to 17.09.2022
10	Knauf Gips Kuban LLC	4 MW power center on the basis of gas piston units (GPU)	4.0 MW, 10 kV	10.12.2018, 2.48 million rubles.	Contract on execution. Technological connection measures by the Company are at the implementation stage. Following the terms of the contract, the deadline for the completion of activities is 10.12.2022.
11	OJSC Novoroscement	Energy center with a capacity of 17,600 kW based on gas piston units (GPU)	17.6 MW, 110 kV	–	Technical specifications were developed and approved on January 18, 2019 upon request, the offer of the contract was sent to the applicant